

In the Claims

Amend the Claims as follows:

1. (**Previously Presented**) A laminate cartridge receivable in an overcoat apparatus holder having a slot, the cartridge comprising:

- a) a housing;
- b) a core rotatable with respect to the housing, the core having one or more teeth capable of engaging the slot of the overcoat apparatus holder such that when the core is raised in the slot, the core is disengaged from the overcoat apparatus holder; and
- c) a spool of laminate carrying donor on the core comprising a substrate layer and an overcoat layer wound on the core.

2. (**Previously Presented**) The laminate cartridge of claim 1 wherein said one or more teeth do not protrude beyond the perimeter of the core.

3. (**Previously Presented**) The laminate cartridge of claim 1 further comprising a guide bar supported by the housing and positioned to guide the laminate carrying donor as the laminate carrying donor moves off of the spool and from the housing.

4. (**Previously Presented**) The laminate cartridge of claim 1 further comprising a handle attached to the housing.

5. (**Previously Presented**) The laminate cartridge of claim 1 further comprising a second housing supporting a second core such that the substrate layer of the laminate carrying donor is wound on the second core forming a second spool.

6. (**Previously Presented**) The laminate cartridge of claim 5 further comprising a second guide bar supported by the second housing and positioned for guiding the substrate layer toward the second housing and onto the second core.

7. (**Original**) The laminate cartridge of claim 6 further comprising a second handle attached to the second housing.

8. (**Previously Presented**) The laminate cartridge of claim 1 wherein one or more of the teeth cooperate with a tooth repository associated with the slot of the overcoat apparatus holder such that the repository engages the teeth in such a way that the teeth do not disengage prior to the core being raised in the slot.

9. (Canceled)

10. (Canceled)

11. (**Currently Amended**) The laminate cartridge of claim 19 further comprising wherein the one or more teeth on the donor core engageable with the cartridge-receiving slot of the cartridge holder such that the teeth do not protrude beyond the perimeter of the donor core.

12. (**Previously Presented**) The overcoat application apparatus of claim 19 further comprising a guide bar supported by the housing such that the guide bar is capable of guiding the laminate carrying donor as it moves from the housing.

13. (**Previously Presented**) The laminate cartridge of claim 12 further comprising a handle attached to the housing.

14. (**Previously Presented**) The overcoat application apparatus of claim 19 comprising a second housing supporting a second core and the donor layer is wound on the second core forming the take-up spool.

15. (**Previously Presented**) The overcoat application apparatus according to claim 14 further comprising a second guide bar supported by the second housing such that the second guide bar is capable of guiding the donor layer toward the second housing.

16. (**Original**) The overcoat application apparatus of claim 15 further comprising a second handle attached to the second housing.

17. (**Previously Presented**) The overcoat application apparatus of claim 14 further comprising a one or more teeth on the second core that cooperate with a tooth repository associated with a second laminator cartridge-receiving slot in the cartridge holder such that the tooth_repository engages the teeth on the second core when the second core is inserted into the second laminator cartridge-receiving slot.

18. (Canceled)

19. (**Currently Amended**) An overcoat application apparatus for applying a laminate overcoat to a print media, the apparatus including a cartridge holder having a laminator cartridge-receiving slot and comprising:

a) a laminate cartridge comprising a housing including a donor core having one or more teeth engaging the cartridge-receiving slot of the cartridge holder such that when the core is raised in the slot, the core is disengaged from the cartridge holder;

b) a spool of laminate carrying donor, comprising a donor layer and an overcoat layer, wound on the donor core;

- c) an entry roller for accepting printed media from a printer;
- d) a guide bar that guides the laminate carrying donor into a nip formed by a heated fuser roller and a pressure roller;
- e) one of the heated fuser roller and the pressure roller being rotated to transport the printed media and the laminate carrying donor through the nip and the heated fuser roller applying heat to the laminate carrying donor and the printed media to laminate the overcoat layer to the print media to provide an overcoated print media;
- f) a peel bar positioned to separate the donor layer of the laminate carrying donor from the overcoat layer laminated to the printed media;
- g) an exit roller which accepts the overcoated printed media and transports it from the overcoat application apparatus; and
- h) a take-up spool that collects the donor layer.